ame of protected property:	
ldress:	
epresentative of protected property (name/phone):	
athority having jurisdiction:	
ldress/telephone number:	
Organization name/phone	Representative name/phone
staller	
upplier	
ervice organization	
ocation of record (as-built) drawings:	
ocation of operation and maintenance manuals:	
ocation of test reports:	
contract for test and inspection in accordance with NFPA standard(s)	
ontract No(s): Effective date:	Expiration date:
ystem Software	
Operating system (executive) software revision level(s):	
) Site-specific software revision date:	
Revision completed by:	
Revision completed by:	(firm)
Type(s) of System or Service	
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece	pived:
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm:	
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm:	
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble:	
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm:	s centers or others, indicate location and telephon
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm:Supervisory:Trouble:If alarms are retransmitted to public fire service communications.	s centers or others, indicate location and telephon
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm: Indicate how alarm is retransmitted:	s centers or others, indicate location and telephon
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm: Indicate how alarm is retransmitted: NFPA 72, Chapter 8 — Proprietary	s centers or others, indicate location and telephon
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm: Indicate how alarm is retransmitted: NFPA 72, Chapter 8 — Proprietary Telephone numbers of the organization receiving alarm:	s centers or others, indicate location and telephon
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm: Indicate how alarm is retransmitted: NFPA 72, Chapter 8 — Proprietary Telephone numbers of the organization receiving alarm: Alarm:	s centers or others, indicate location and telephon
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm: Indicate how alarm is retransmitted: NFPA 72, Chapter 8 — Proprietary Telephone numbers of the organization receiving alarm: Alarm: Supervisory:	s centers or others, indicate location and telephon
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm: Indicate how alarm is retransmitted: NFPA 72, Chapter 8 — Proprietary Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble:	s centers or others, indicate location and telephon
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm: Indicate how alarm is retransmitted: NFPA 72, Chapter 8 — Proprietary Telephone numbers of the organization receiving alarm: Alarm: Supervisory:	s centers or others, indicate location and telephon
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm: Indicate how alarm is retransmitted: NFPA 72, Chapter 8 — Proprietary Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm:	s centers or others, indicate location and telephone
NFPA 72, Chapter 6 — Local If alarm is transmitted to location(s) off premises, list where rece NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm: Indicate how alarm is retransmitted: NFPA 72, Chapter 8 — Proprietary Telephone numbers of the organization receiving alarm: Alarm: Supervisory: Trouble: If alarms are retransmitted to public fire service communications numbers of the organization receiving alarm:	s centers or others, indicate location and telephone
If alarm is transmitted to location(s) off premises, list where recessive transmitted to location(s) off premises, list where recessive transmitted to location(s) off premises, list where recessive transmitted to provide the organization receiving alarm: Supervisory:	s centers or others, indicate location and telephon

FIGURE 4.5.2.1 Record of Completion.

	•	One-way radio
Digital alarm communicator	Two-way radio	Others
Means of transmission of alarms to the pu		
(a)		
(b)		
System location:		
NFPA 72, Chapter 9 — Auxillary		
Indicate type of connection: Lo		
Location of telephone number for receipt o	f signals:	
2. Record of System Installation		
Fill out after installation is complete and wiring	is checked for onens shorts or	and faults and improper branching
out prior to conducting operational acceptance tes		rana radio, and improper branching,
This system has been installed in accordance with		
n 5 and 6, and has been in service since		, includes the devices show
<i>NFPA 72</i> , Chapters 1 2 3 4 5 6	7 8 9 10 11 (circle all t	that apply)
NFPA 70, National Electrical Code, Article 7	'60	
Manufacturer's instructions		
Other (specify)		
Other (specify):		
Signed:	Date	;
Organization:		
Dogged of System Operation		
B. Record of System Operation		w=1-1
Documentation in accordance with Inspection Tes All operational features and functions of this syst		
and found to be operating properly in accordance	•	
<i>NFPA 72</i> , Chapters 1 2 3 4 5 6	7 8 9 10 11 (circle all t	hat apply)
		and apply/
NFPA 70, National Electrical Code, Article	/60	
Manufacturer's instructions		
Other (specify):		
	Dete	
Signed:	Date	DE
Signed:		
Signed:		
Organization:		
		Table 6 6 1):

FIGURE 4.5.2.1 Continued

uantity:	_ Style:		Class:		
					Addressable
AUTOMATIC			,		
a) Smoke detectors	Ion	Photo	_ Addressable_		
b) Duct detectors					
					Addressable
e) The alarm verification	n feature is disabl	ed or enable	ed , chan	ged from	Addressable seconds to seconds
SUPERVISORY Signal- GUARD'S TOUR	annating Device	s and Oncurs (US	S Dialiks to Illu	ivate quanti	ity of devices,
b)Noncoded static c)Compulsory gua	ard's tour system	-			d intermediate stations
(b) Noncoded static (c) Compulsory gua Note: Combination device	ard's tour system	-			d intermediate stations
(c) Noncoded station (c) Compulsory guant Note: Combination deviction SPRINKLER SYSTEM	ard's tour system	-			d intermediate stations
b) Noncoded static c) Compulsory gua Note: Combination devic SPRINKLER SYSTEM Check if provided (a) Valve superviso	ard's tour system es are recorded ui ory switches	-			d intermediate stations
b) Noncoded station c) Compulsory guar Note: Combination devices SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building tempe	ard's tour system es are recorded un ory switches erature points	-			d intermediate stations
Compulsory guarantee Compulsory guarantee Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temperion of the compulsory of the compulsory of the computation of the comput	ard's tour system ses are recorded un ory switches serature points perature points	-			d intermediate stations
(c) Noncoded static (c) Compulsory gua Note: Combination devic SPRINKLER SYSTEM Check if provided (a) Valve superviso (b) Building tempe (c) Site water tempe (d) Site water supp	ard's tour system ses are recorded un ory switches serature points perature points	-			d intermediate stations
Compulsory guarante Compulsory guarante Combination devices SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water temper (d) Site water suppresserved Electric fire pump:	ard's tour system ses are recorded un ory switches strature points perature points oly level points	-			d intermediate stations
Noncoded static Color Compulsory gua Note: Combination devic SPRINKLER SYSTEM Check if provided (a) Valve superviso (b) Building tempe (c) Site water tempe (d) Site water supp Electric fire pump: (e) Fire pump pow (f) Fire pump runs	ard's tour system les are recorded un ory switches lerature points lerature points lerature points ly level points er	-			d intermediate stations
(a) Coded stations (b) Noncoded stations (c) Compulsory gua Note: Combination devic SPRINKLER SYSTEM Check if provided (a) Valve superviso (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump pow (f) Fire pump runn (g) Phase reversal	ard's tour system les are recorded un ory switches lerature points lerature points lerature points ly level points er	-			d intermediate stations
Compulsory guarante Compulsory guarante Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water temper (d) Site water suppr Electric fire pump: (e) Fire pump powr (f) Fire pump runn (g) Phase reversal	ard's tour system es are recorded un ory switches erature points perature points oly level points er	-			d intermediate stations
b) Noncoded static c) Compulsory gua Note: Combination devic SPRINKLER SYSTEM Check if provided (a) Valve superviso (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump pow (f) Fire pump run (g) Phase reversal Engine-driven fire pump (h) Selector in auto	ard's tour system les are recorded un ory switches lerature points lerature points level points er ning or position	-			d intermediate stations
b) Noncoded static c) Compulsory gua Note: Combination devic SPRINKLER SYSTEM Check if provided (a) Valve superviso (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump pow (f) Fire pump runn (g) Phase reversal Engine-driven fire pump (h) Selector in auto (i) Engine or contri	ard's tour system les are recorded un ory switches lerature points lerature po	-			d intermediate stations
b) Noncoded static c) Compulsory gua Note: Combination devic SPRINKLER SYSTEM Check if provided (a) Valve superviso (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump pow (f) Fire pump runn (g) Phase reversal Engine-driven fire pump (h) Selector in auto (i) Engine or conto (j) Fire pump runn (j)	ard's tour system les are recorded un ory switches lerature points lerature points level points er ning or position rol panel trouble ning	-			d intermediate stations
b) Noncoded static c) Compulsory gua Note: Combination devic SPRINKLER SYSTEM Check if provided (a) Valve superviso (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump pow (f) Fire pump run (g) Phase reversal Engine-driven fire pump (h) Selector in auto (i) Engine or conto (j) Fire pump run ENGINE-DRIVEN GEN	ard's tour system les are recorded un ory switches lerature points lerature points lerature points ler lerature points ler ler lerature points ler ler lerature points ler lerature points lerature points ler lerature points	-			d intermediate stations
b) Noncoded static c) Compulsory gua Note: Combination devic SPRINKLER SYSTEM Check if provided (a) Valve superviso (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump pow (f) Fire pump runn (g) Phase reversal Engine-driven fire pump (h) Selector in auto (i) Engine or conta (j) Fire pump runn ENGINE-DRIVEN GEN (a) Selector in auto	ard's tour system les are recorded un ory switches lerature points lerature po	-			d intermediate stations
Noncoded static c) Compulsory gua Note: Combination devic SPRINKLER SYSTEM Check if provided (a) Valve superviso (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump pow (f) Fire pump runn (g) Phase reversal Engine-driven fire pump (i) Selector in auto (j) Fire pump runn (g) Selector in auto (i) Selector in auto (j) Fire pump runn ENGINE-DRIVEN GEN (a) Selector in auto (b) Control panel to	ard's tour system les are recorded un ory switches le rature points le perature points le perature points le points le points le position le panel trouble le position	-			d intermediate stations
(c) Noncoded static (c) Compulsory gua Note: Combination devic SPRINKLER SYSTEM Check if provided (a) Valve superviso (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump pow (f) Fire pump runn (g) Phase reversal Engine-driven fire pump (h) Selector in auto (i) Engine or conto (j) Fire pump runn ENGINE-DRIVEN GEN (a) Selector in auto	ard's tour system les are recorded un ory switches le rature points le perature points le points le points le points le position le panel trouble le position	-			d intermediate stations

FIGURE 4.5.2.1 Continued

3. Alarm Notification Applianc	Locati	ion:	
o. Alanin Nouncation Appliant	es and Circuits		
NFPA 72, Chapter 6 — Emergeno			
		Single:	Multiple:
Quantity of telephones or telepho		-	
Quantity and the class of notifica	ition appliance circuits (connected to system (see NFPA	. 72, Table 6.7):
Quantity: Style	ə:	Class:	
Types and quantities of notificati	ion appliances installed:	:	
(a) Bells	With Visible		
(b) Speakers			194
(c) Horns			
(d) Chimes			
(e) Other:			
(f) Visible appliances without au			
9. System Power Supplies			
(a) Fire Alarm Control Panel:	Nominal voltago		urrent rating:
Overcurrent protection:			urrent rating:
Overeurem protection.			urrent raung:
(b) Secondary (standby):	Location:		
Storage battery:	1 mn harr		
Calculated capacity to drive s			
Location of fuel storage:			
(c) Limergency system used as ba			
	in NFPA 70, Article 700	U:	
Emergency system described			
Emergency system described 10. Comments	nspections, if other than	in accordance with the refere	nced NFPA stan <u>dar</u> d(s):
Emergency system described 10. Comments Frequency of routine tests and in	•		
Emergency system described 10. Comments Frequency of routine tests and in	•		
Emergency system described 10. Comments	•		
Emergency system described 10. Comments Frequency of routine tests and in	renced NFPA standard(s		
Emergency system described 10. Comments Frequency of routine tests and in System deviations from the refer (signed) for installation contractor/suppli	renced NFPA standard(s	s) are:	(date)
Emergency system described 10. Comments Frequency of routine tests and in System deviations from the refer	renced NFPA standard(s	s) are:	
Emergency system described 10. Comments Frequency of routine tests and in System deviations from the refer (signed) for installation contractor/suppli	renced NFPA standard(s	s) are:	(date)
Emergency system described 10. Comments Frequency of routine tests and in System deviations from the refer (signed) for installation contractor/supplications for alarm service company	renced NFPA standard(s	(title)	(date) (date) (date)
Emergency system described 10. Comments Frequency of routine tests and in System deviations from the refer (signed) for installation contractor/supplications from the reference of the system deviations from the reference of the system deviation from the system	renced NFPA standard(s	(title)	(date) (date) (date)

FIGURE 4.5.2.1 Continued